Under the Paperwork Reduction Act of 1995, no persons are required to respond to a pollection of information unless it contains a valid OMB control number.

990482

	Application Number		09382438		
0.0.4 000° 000. 1000. 10 or or proper across o o constructions and across one of the second	Filing Date		1995-08-15		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	First Named Inventor	WILL	IAM R. GARD	NER	
	Art Unit	-3-	2640	2463	
	Examiner Name	MAR	CELO, MELVI	NC	

Attorney Docket Number

*******************				U.5	3.PATENTS	
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
/MM/	<i>ψ</i> .	4910794		1990-03-20	MAHANY	
/ MM /	2	4931250		1990-06-05	GRESZCZUK	
/ MM /	3	4939731		1990-07-03	REED ET AL.	
/MM/	4	4991184		1991-02-05	HASHIMOTO	
/MM/	5	5204876		1993-04-20	BRUCKERT ET AL.	
/ MM /	6	5235614		1993-08-10	BRUCKERT ET AL.	
/ MM /	7	5533004		1996-07-02	JASPER ET AL.	
/ MM /	8	5577087		1996-10-19	FURUYA	

Application Number		09382438
Filing Date		1995-08-15
First Named Invento	r WiLl	LIAM R. GARDNER
Art Unit		2646
Examiner Name	MAF	RCELO, MELVIN C
Attorney Docket Number		

/MM/	9	5579306	1996-11-26	DENT
/191191/		VW. 7007		
/MM/	10	5649290	1997-07-15	WANG ET AL.
/MM/	11	5697053	1997-12-09	HANLY ET AL.
/MM/	12	5802046	1998-09-01	LOGAN
/MM/	13	5943327	1999-08-24	MADEMANN ET AL.
/MM/	14	5950124	1999-09-07	TROMPOWER ET AL.
/MM/	15	6005856	1999-12-21	JENSEN ET AL.
/MM/	16	6028852	2000-02-22	MIYA ET AL.
/MM/	17	6073025	2000-06-08	CHHEDA ET AL.
/MM/	18	6097704	2000-08-01	JACKSON ET AL.
/MM/	19	6161013	2000-12-12	ANDERSON ET AL.

(Not for submission under 37 CFR 1.99)

Application Number		09382438	
Filing Date		1995-08-15	
First Named Inventor	WILL	IAM R. GARDNER	
Art Unit		2046 .	
Examiner Name	MAR	ČELO, MELVIN C	
Attorney Docket Numb	per	990482	

/MM/	20	6212176		2001-04	4-03	ANDERSSON	IET AL.				
If you wis	you wish to add additional U.S. Patent citation information please click the Add button.										
	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	U.S.P	ATENT	APPLI	CATION PUB	LICATIONS				
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	1	ition	Name of Pat of cited Docu	entee or Applicant ument	Rele	s,Columns,Lines where vant Passages or Relev es Appear		
000000000000000000000000000000000000000	000\$0000000		000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000			
If you wis	h to ac	id additional U.S. Publ	ished Ap					d butto	n.		
	,	y		FOREIG	GN PAT	ENT DOCUN	IENTS		Y .		
Examiner Initial*	Cite No	Foreign Document Number³	Country Code ² i		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document	e or	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	ŢS	
/MM/	3	0353759	EP			1990-02-07	NORAND CORPORATION				
/MM/	2	0687947	EP			1998-12-30	NEC CORP.				
/MM/	3	01-122242	JP			1989-05-15	NEC CORP.				
/MM/	4	01-170147	JP			1989-07-05	NEC CORP.				
/MM/	5	03-060251	JP			1991-03-15	NIPPON TELEGRA AND TELEPHONE CORP.	PH			

11/22/2009

Application Number		09382438		
Filing Date		1995-08-15		
First Named Inventor	WILL	AM R. GARDNER		
Art Unit		2046		
Examiner Name MARG		CELO, MELVIN C		
Attorney Docket Number		990482		

/MM/	6	57-159148	JР	1982-10-01	FUJITSU LTD.			
/ MM /	7	59-039150	JP	1984-03-03	FUJITSU LTD.			
/ MM /	8	63-184420	JP	1988-07-29	NIPPON TELEGRAPH AND TELEPHONE CORP.			
/ MM /	9	63-252047	JP	1988-10-19	NEC CORP.			
/MM/	10	462292	SU	1975-02-28	MAGAZANIK			
/ MM /	11	1585902	SU	1988-11-05	SALIKOV ET AL.			
If you wis	h to ac	dd additional Foreign P			ease click the Add buttor	}		
	,	y	NON-PATENT LITE	ERATURE DO	CUMENTS		,	
Examiner initials*	Cite No	(book, magazine, jour		catalog, etc), (the article (when appropi date, pages(s), volume-is		ŢS	
/ MM /	1	ACAMPORA, "The Use of Resource Sharing and Coding to Increase the Capacity of Digital Satellites," IEEE Journal on Selected Areas in Communications, Vol. SAC-1 No. 1, January 1983.						
/MM/	Z	ACAMPORA, "A Wireles Communications, Vol. S.		Indoor Commur	nications," IEEE Journal on	Selection Areas in		
/MM/	3	Buchholz et al., "Real-Ti Developments Volume 2		Turnaround in a	a TDMA/TDD System* MO-I	_A Technical		

Application Number		09382438	
Filing Date		1995-08-15	
First Named Inventor	WILLI	AM R. GARDNER	
Art Unit		2 016	
Examiner Name MARC		CELO, MELVIN C	
Attorney Docket Number		990482	

/MM/	4	FALAHATI, et al., "implementation of Adaptive 5400 bit/s Modern Frequency Selective HF Radio Links", Electronic Letters: An International Publication, vol. 28, no. 13 undated.	
/MM/	5	FIFER, et al., "The Low-Cost Packet Radio," Proceedings of the IEEE, Vol. 75, No. 1 January 1987	
/MM/	6	FILIP, et al., "Adaptive Modulation as a Fade Countermeasure. An Olympus Experiment," International Journal of Satellite Communications, Vol. 8, 31-41 (1990)	
/MM/	7	FISCHER et al., "Wide-Band Packet Radio for Multipath Environments", IEEE Transactions on Communications, vol. 36, no. 5, pp. 564-576 undated.	
/MM/	8	FISCHER et al., "Wide-Band Packet Radio Technology", IEEE Transactions on Communications, vol. 75, no. 1, January 1987	
/MM/	9	FORNEY, et al., "Efficient Modulation for Band-Limited Channels", IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS, vol. sec-2, no. 5, September 1984	
/MM/	10	GOODMAN, "Embedded DPCM for variable bit rate transmission", IEEE TRANSACTIONS ON COMMUNICATIONS, vol. com-28, no. 7, July 1980	
/ MM /	*1	HEEGARD, et al., "A Microprocessor-Based PSK Modem for Packet Transmission Over Satellite Charinels", IEEE TRANSACTIONS ON COMMUNICATIONS, vol. com-26, no. 5, May 1978	
/MM/	12	HENRY, et al., "HF Radio Data Communication: CW to Clover", Communications Quarterly, Spring 1992, pp. 11-24	
/MM/	13	HIRADE, et al., "Digital Transmission Technology for Mobile Radio Communication," undated.	
/MM/	14	JACOBSMEYER, "Adaptive Trellis Coded Modulation for Bandlimited Meteor Burst Channels", IEEE JOURNAL ON SELECTE AREAS IN COMMUNICATIONS, vol. 10, no. 3, April 1992	

(Not for submission under 37 CFR 1.99)

Application Number		09382438		
Filing Date		1995-08-15		
First Named Inventor	WILLI	AM R. GARDNER		
Art Unit		<u> 1646</u>		
Examiner Name	MARC	CELO, MELVIN C		
Attorney Docket Number		990482		

/ MM /	15	JENTZ, "Method to conserve power in subscribers using C/I+N algorithm", Motorola Technical Developments, vol. 21, February 1994.	
/MM/	16	KHAN, et al., "Adaptive Forward Error Control for Digital Satellite Systems," IEEE Transactions of Aerospace and Electronics Systems, Vol. AES-21, No. 4, July 1985	
/ MM /	17	KNISELY et al., "CDMA2000: A Third_Generation Radio Transmission Technology", BELL Labs Technical Journal, BELL Laboratories, US, vol. 3, no. 3, 1 July 1988 (1988-07-01)	
/MM/	18	LIN, et al., "An Adaptive ARQ Scheme Using Pragmatic TCM", Singapore ICCS 1994 Conference Proceedings, vol. 2, 14-18 November, pp. 649-652	
/MM/	19	MILSTEIN, et al., "Performace of Meteor-Burst Communication Channels", IEEE JOURNAL ON SELECTED AREAS IN COMMUNICAIONS, vol. sac-5, no. 2, February 1987	
/ MM /	20	MURPHY, "Telecommunications Talk," Creative Computing, January 1985, vol. 11, No. 1, pp. 16-22	
/MM/	21	OETTING, "An Analysis of Meteor Burst Communications for Military Applications", IEEE TRANSACTIONS ON COMMUNICATIONS, vol. com-28, no. 9, September 1980	
/MM/	22	PETIT, "CLOVER II: A Technical Overview, AARL Amateur Radio," San Jose, California, September 27-29, 1991	
/MM/	23	PETIT, "The "CLOVERLEAF" Performance-Oriented HF Data Communication System," 9th Computer Networking Conference undated.	
/MM	24	RISTENBATT, et al., "Performence Criteria for Spread Spectrum Communications", IEEE TRANSACTIONS ON COMMUNICATIONS, vol. com-25, no. 8, pp. 756-763, August 1977	
/ MM /	25	Rozenstrauch et al., "Control Channel Interference Detection INS TDMA Systems with Frequency Re-Use", Motorola, Inc, Technical Developments, November 1995	

/Melvin Marcelo/ 11/22/2009

Application Number		09382438
Filing Date		1995-08-15
First Named Inventor WILLI		AM R. GARDNER
Art Unit		2646
Examiner Name	MARC	DELO, MELVIN C
Attorney Docket Number		990482

/ MM /	26	SALZ, et al., "An Experimental Digital Multilevel FM Modern", IEEE TRANSACTIONS ON COMMUNICATIONS, vol. com-14, no. 3 undated.		
/ MM /	27	SMARTMODEM 1200B HARDWARE REFERENCE MANUAL, HAYES MICROCOMPUTER PRODUCTS, INC. undated.		
/ MM /	28	STEELE, "Deploying Personal Communication Network," Proceedings Wireless 91. The Third National Seminar & Workshop on Wireless Personal Communications, pp. 1-14 undated.		
/MM/	29	STEELE, et al., "Variable Rate QAM for Data Transmission Over Rayleigh Fading Channels," Proceedings Wireless 91, The Third National Seminar & Workshop on Wireless Personal Communications, pp. 1-14 undated.		
/MM/	30	THOMAS, et al., "A New Generation of Digital Microwave Radios for U.S. Military Telephone Networks," IEEE Transactions on Communications, Vol. COM-27, No. 12, December 1979		
/ MM /	31	THOMSPON et al., "Analysis of diversity reception improvements in spread spectrum receivers", Proceedings of the IEEE 3rd International Symposium on Spread Spectrum Techniques and Applications, vol. 2, pp. 455-459, 4-6 July 1994, Oulu, Finalnd.		
/MM/	32	Tyson, Tom: "A Method for Improved Site Selection in a Cell-Based TDMA Fail-Soft System" MOTOROLA Technical Developments; Dec 1, 1997, pp. 194-195		
/MM/	33	VOS, "Minimum Distance Channel Quality Metric", Motorola, Inc., Technical Developments, Volume 20, October 1993, pp. 8-9		
/MM/	34	WEBB, "QAM:The Modulation Scheme for Future Mobile Radio Communications," Electronics & Communication Engineering Journal, August 1992, pp. 167-176		
/MM/	35	WEITZEN, et al., "A High Speed Digital Modern for the Meteor Channel", Proceedings of the Seventeenth Annual Conference on Information Science and Systems, March 23-25, 1983.		
/MM/	36	WEITZEN, "Feasibility of high speed digital communications on the meteor scatter channel", University of Wisconsin. 1983		

Application Number		09382438				
Filing Date		1995-08-15				
First Named Inventor WILLIAM R. GARDNER						
Art Unit						
Art Unit		2646				
Art Unit Examiner Name	MAR	CELO, MELVIN C				

/MM/	37	WEST, "Data Concentration Method", IBM Technical Disclosure Builetin, pp. 487-489 undated.						
/ MM /	38	ZHANG, et al.: "An Integrated Voice/Data System for mobile indoor Radio Networks Using Multiple Transmission Rate", Global Telecommunications Conference, IEEE, Nov. 27-30, 1989, Dallas, TX, vol. 3, pages 1366-1370.						
/ MM /	39	ITU-T V.22 bis, "DATA COMMUNICATION OVER THE TELEPHONE NETWORK: 2400 BITS PER SECOND DUPLEX MODEM USING THE FREQUENCY DIVISIONTECHNIQUE STANDARDIZED FOR USE ON THE GENERAL SWITCHED TELEPHONE NETWORK AND ON POINT-TO-POINT 2-WIRE LEASED TELEPHONE-TYPE CIRCU undated.						
/ MM /	40	ITU-T V. 32, "Data communication over the telephone network: A family of 2-wire, duplex modems operating at data signalling rates of up to 9600 bit/s for us eon the general switched telephone network and on leased telephone type circuits". V. 32March 1993						
/ MM /	41	Partial Eurpopean Search Report - EP09158507, Search Authority - Mucnih Patent Office - 05-29-2009						
If you wis	h to a	ld additional non-pater	nt literature document citation	information please click the	Add buttor	3		
			EXAMINER SI	GNATURE				
Examiner Signature /Melvin Marc		Marcelo/	Date Consider	ed	11/22/2009			
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								
Standard ST * Kind of do	T.3). ³ F cument	or Japanese patent docume	ents, the indication of the year of the	1.04. ² Enter office that issued the de reign of the Emperor must precede WiPO Standard ST.16 if possible. ¹	the serial nur	mber of the patent doc	ument.	